## SRB CRITICAL ITEMS LIST

SUBSYSTEM: ELECTRICAL AND INSTRUMENTATION

ITEM NAME: SRB OF Throwaway Cables X30W5 P1/P2 and X30W6 P1/P2 (Forward BSM PIC A and PIC B

Output to Forward BSM NSI A and NSI B)

PART NO.: 10400-0057 FM CODE: A01

[0400-0058

ITEM CODE: 50-04-X30 REVISION: Basic

CRITICALITY CATEGORY: 1R REACTION TIME: Immediate

NO. REQUIRED: 1 each DATE: March 1, 1995

CRITICAL PHASES: Separation SUPERCEDES: March 1, 1994

FMEA PAGE NO.: D-707 ANALYST: R. Smith/A. Craft

SHEET 1 OF 2 APPROVED: P. Kalia

FAILURE MODE AND CAUSES: Loss of Forward BSM PIC A and PIC B outputs to Forward BSM NSI A and NSI B in both cables due to:

 One pin or wire open caused by: open crimp or solder, open wire, broken/bem pin, unseated pin, broken pin locking mechanism, corroded pin.

- One pin or wire short to ground caused by: bent pin, contamination in connector, insulation breakdown, frayed shielding, abraded or cut insulation.
- Loss of connector P1 caused by: connector not fully mated, improperly safety wired, improperly torqued, defective threads, mechanical overstress.
- Loss of connector P2 caused by: connector not fully mated. (Pullaway type)

FAILURE EFFECT SUMMARY: Loss of mission, vehicle, and crew due to loss of ability to Fire the Forward Separation Motors. Loss of separation thrust will lead to vehicle damage caused by recontact between SRB and ET/Orbiter. One success path remains after the first failure. Operation is not affected until both paths are lost.

## REDUNDANCY SCREENS AND MEASUREMENTS

- 1) Pags All cables are system tested during ground turnsround sequence
- 2) Fail Not verified
- Pass No credible causes

## RATIONALE FOR RETENTION:

- A. DESIGN Per Appendix A Section # IV
- B. TESTING
- VENDOR RELATED Per Appendix B Section # IB
- KSC RELATED Per Appendix B Section # ILA
- 3) SYSTEM/UNIQUE FUNCTIONAL

Cables are subjected to electrical continuity isolation and DWV test per 10REQ-0021 para. 1.2.1.1.1, 1.2.1.1.2, and 1.2.1.1.8 after the Frustum has been mated to the SRB Forward skirt. (Open, Short or Loss of Connector)

Cables are tested during ACO per 10REQ-0021, paras. 1.2.2.7.2 and 1.2.2.7.3 (BSM A & B Circuit Verification). (Open, Short or Loss of Connector)

Cables are tested after final ordnance installation and connection per OMRSD File II, Vol. 1, requirement number S00000.410 (PIC Resistance Test). (Open, Short or Loss of Connector)

Last time cables are checked is at T-4 hours during Final Countdown per OMRSD File II, Vol. 1, requirement number S00FA0.015 ("GO" PIC Resistance Test). (Open, Short or Loss of Connector)

- C. INSPECTION
- VENDOR RELATED Per Appendix C Section # 1 (Crimped and Soldered Connector)
- KSC RELATED Per Appendix C Section # <u>IIA</u>

Exception: P2 (pullaway) connector is mated and measured to ensure connector is fully mated.

D. FAILURE HISTORY

Failure Histories may be obtained from the PRACA database.

E. OPERATIONAL USE

Not applicable to this failure mode.

Supercedes: March 1, 1994 DR Document: RA-21